

CURRICULUM MBA MASTER OF BUSINESS ADMINISTRATION 100 % ENGLISH

60 CREDIT POINTS; FULL-TIME (12 MONTHS)

iubh

INTERNATIONALE
HOCHSCHULE
FERNSTUDIUM

Semester	Module	Course code	Course name	CP	Eval
1. Semester 30 Credit Points	Leadership	DLMBLSE01	Leadership	5	E
	Performance Measurement	DLMBPM01	Performance Measurement	5	E
	Corporate Finance	DLMINRE01	Corporate Finance	5	E
	International Marketing	DLMMARE01	International Marketing	5	E
	Managerial Economics	DLMBME01-01	Managerial Economics	5	E
	Innovation and Entrepreneurship	DLMBIE01-01	Innovation and Entrepreneurship	5	E
2. Semester 30 Credit Points	Strategic Management	DLMBSME01	Strategic Management	5	E
	Business Ethics and Corporate Governance	DLMBAEBECG01	Business Ethics and Corporate Governance	5	WA
	Operations and Information Management	DLMBAEOIM01	Operations and Information Management	5	WACS
	Capstone Thesis and Defense	MBCPA01	Capstone Thesis Capstone Defense	15	WAT OATD
Total 60 Credit Points	GOAL: In order to stay on schedule, you should finish modules of about 30 Credit Points per semester!				



You've already planned out exactly how your course schedule should look? Wonderful! The IUBH offers you the flexibility to choose any module you like from any semester. You can work on a number of modules at the same time or one by one.



As you begin your studies, choose modules that are of particular interest to you or that you can use directly in your job. This motivates you and helps you succeed right from the start.



* All the modules that have been unlocked for the Online Exams can be found in CARE.

IMPORTANT:

If you are still waiting to hear from the Registrar's Office regarding your transfer of credits, don't choose a course you hope to receive credit for. If you receive credit for course I, you only need to take the exam for course II.



E Exam (monthly at study centres or anytime via the online exam*)
OATD Oral Assessment: Thesis Defense
WACS Written Assessment: Case Study
WA Written assignment: written assignment
WAT Written Assignment: Thesis